

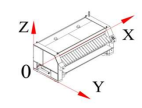


Ironer Folder

Ironer with length folds, crossfolds and side stacker system

Dimensions*		Machine*	P;	ickage*	PG-60/260/1 PL+AP				
Width* mm		3740		3900	Roll diameter mm	600			
Depth*	mm	2210			Working width mm	2600			
High*	mm	2040		1970	Maximum production	75-105 Kg/h**			
Weight*	Kg	2586		2950	Ironing speed adjustable from	3-10 mt/min			
Volume*	m^3	16,86		17,52	Length and crossfold working lanes	1			
					Electrical, steam, natural gas and LPG heating				
					Touch- screen control panel				
Length folds		Crossfold			Ironing belts				
Lanes	Lanes Folds			Folds	Safety hands bar device				
1	1-2	1		1-2-3	Alarm advises on keyboard				
-					Fans self-cleaning				
					Smokes extraction built-in system 2x1000 m³/h				
					Program.logic control (PLC) that allows to fold				
					the linen according to its dimensions and to create 20 work	ring programs			
					Totally personalized folding parameters				
					Selection chance of side and exit direction of stacker conve	eyor			
					Stacking chance from 1 to 10 large items and from 1 to 20	small items			
					Optional (to define at the order)				
					$\sqrt{\text{Vacuum table}}$				
					√ Automatic feeder (vacuum table included)				
Electrical installation*					$\sqrt{\text{Small items stacker with 2 lines}}$				
Electrical power		Kw	3,1 *		$\sqrt{\text{Small items stacker with 4 lines}}$				
Voltage 400V ~3N + T		A	4,5 *		By-pass length folds				
Voltage 230V ~3 + T		A	7,8 *		$\sqrt{\text{Supply different than 400V}} \sim 3\text{N} + \text{T} 50\text{Hz}$				
					$\sqrt{\text{Remote service}}$				
Pneumatic installation*					$\sqrt{\text{Double pressure on length folds}}$				
Compressed air needed bar		6,5	15000	Nl/h	$\sqrt{\mathrm{Dirty}}$ and ripped linen reject				
					√ Side stacker				
					$\sqrt{\text{Side stacker "roll off"}}$				

Connections	Compressed air	Electricity	Gas/Steam	Exhaust fume	Exhaust (Steam)
Type	Ø 12 mm	5G4-400V	1"	2x120 mm	1/2"
X mm	320	320 / 3260	200	1208 / 2404	120
Y mm	180	240	0	478	0
Z mm	230	230	775	1785	775



Heating

Natural gas			<u>LPG</u>			Steam (P max 1	2 bar)		Electrical		
Consumption	m ³ /h	6,70	Consumption	m^3/h	2,50	Consumption	Kg/h	95	Consumption	A	78
Power	Kw	63,30	Power	Kw	67,40	Power	Kw	55	Power	Kw	54

^{*)} Optional excluded - For machine with electric heating check the power electrical heating

^{* *) 50%} residual humidity, 140 gr/m2 cotton, used roll surface 100% - The technical data can change without advice